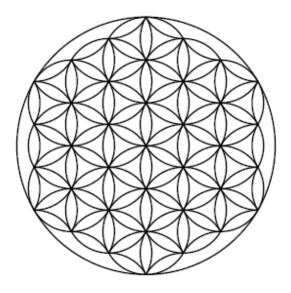
Flower of Life



The Flower of Life is a geometrical figure composed of multiple evenly-spaced, overlapping circles, that are arranged so that they form a flower-like pattern with a six-fold symmetry like a hexagon. In other words, the center of each circle is on the circumference of six surrounding circles of the same diameter.

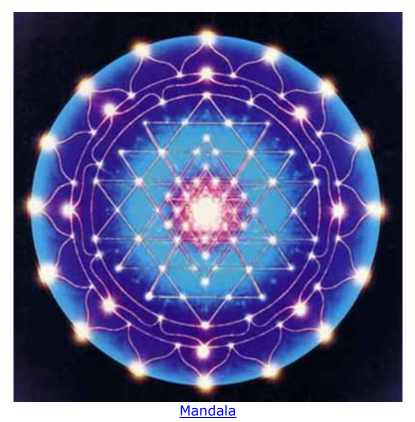
The Temple of Osiris at Abydos, Egypt contains the oldest to date example. it is carved in granite and may possibly represent the Eye of Ra a symbol of the authority of the pharaoh.

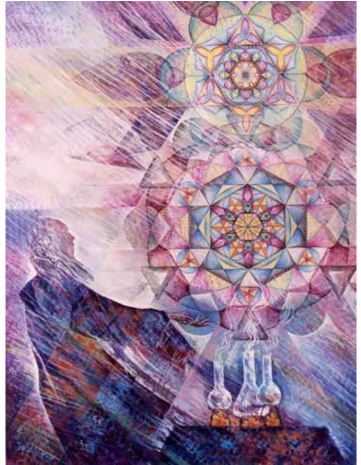
Other examples can be found in Phoenician, Assyrian, Indian, Asian, Middle Eastern, and medieval art.

A Flower of Life pattern can be constructed with a pen, compass and paper, by creating multiple series of interlinking circles. In some renditions, the rosette on the unofficial flag of Padania is a partial version of the "flower of life" pattern.

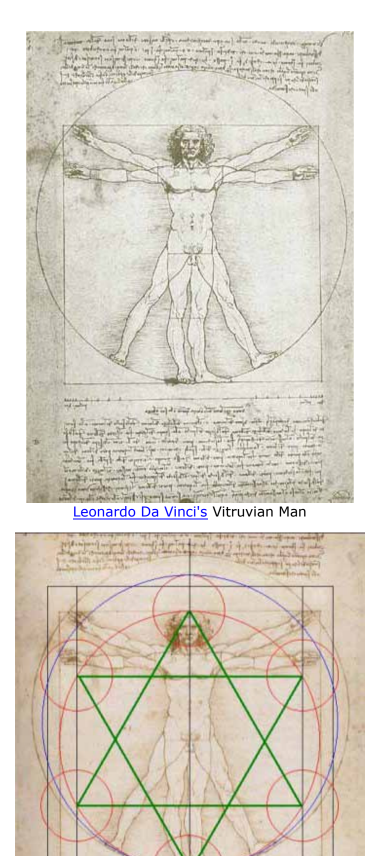
The Flower of Life pattern contains the basis of <u>Metatron's Cube</u>. From this pattern, all five of the Platonic solids can be derived.

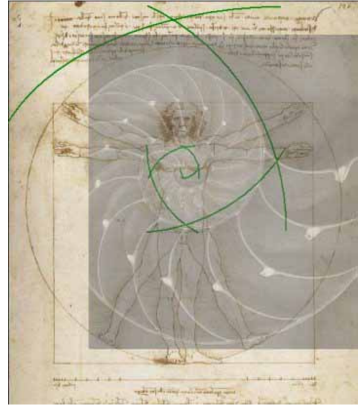






Alchemy of Time and Consciousness



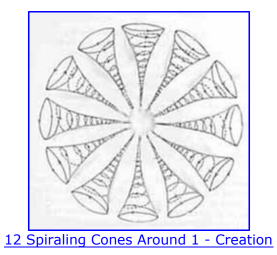


Sacred Geometry Golden Ratio - Spiral of Consciousness

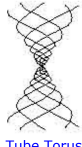


Mystery Schools

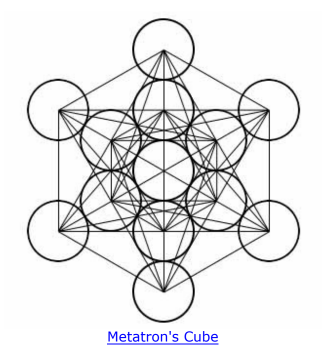


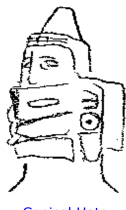






Tube Torus





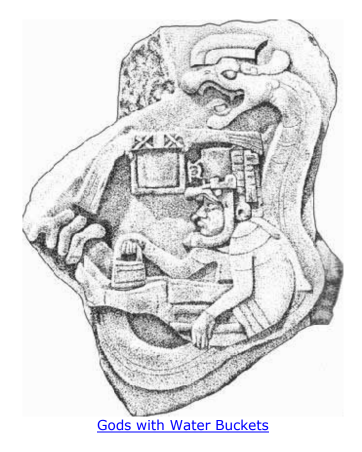
Conical Hats

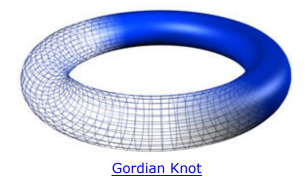


Rods and Cones All Seeing Eye

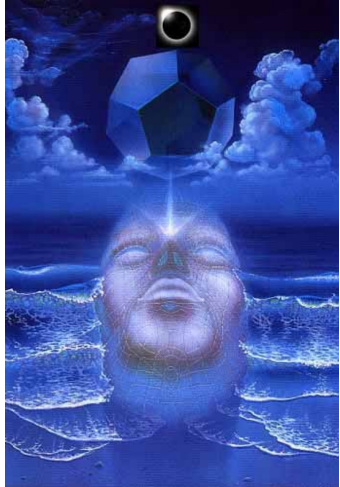








9 of 11



Eclipse of Time and Consciousness

CREATION INDEX

ALPHABETICAL INDEX OF ALL FILES

CRYSTALINKS MAIN PAGE

CRYSTALINKS MAILING LIST, NEWSLETTER, UPDATES

PSYCHIC READING WITH ELLIE

Make a Donation

Googl	e		Search
0		r	

Search Crystalinks O Web

Flower of Life Jewelry Work with the light body

Geometrically accurate www.crystal-life.com

Sacred Geometry resources:

books, videos, and seminars www.vesica.org

Shambhala Meditation Tools from H.H. Tulku Gyalwa Jampa Rinpoche www.ShambhalaHealingTools.com www.BestAmulets.com

Talisman Protection Ward Off Evil Spirits, Cast Away Negativity, & Recharge Your Energy